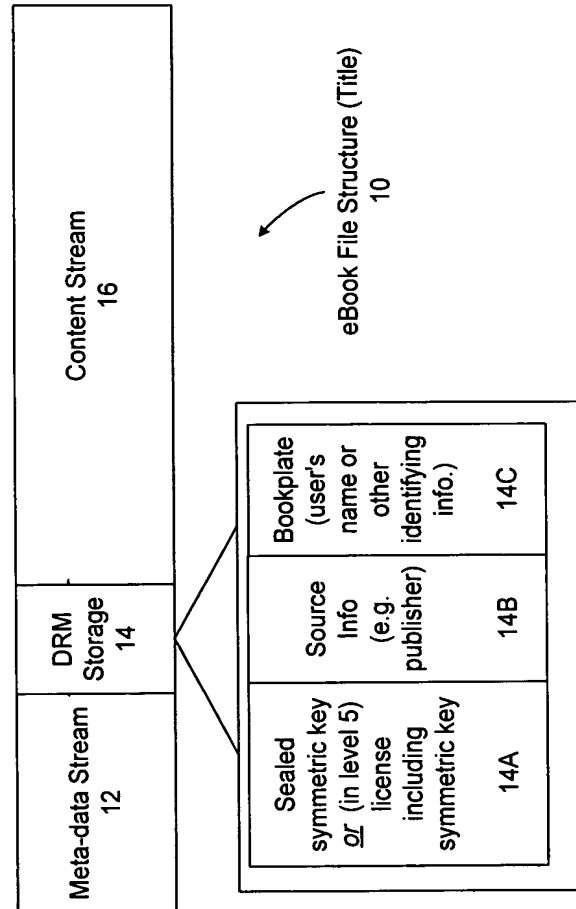




FIG. 1



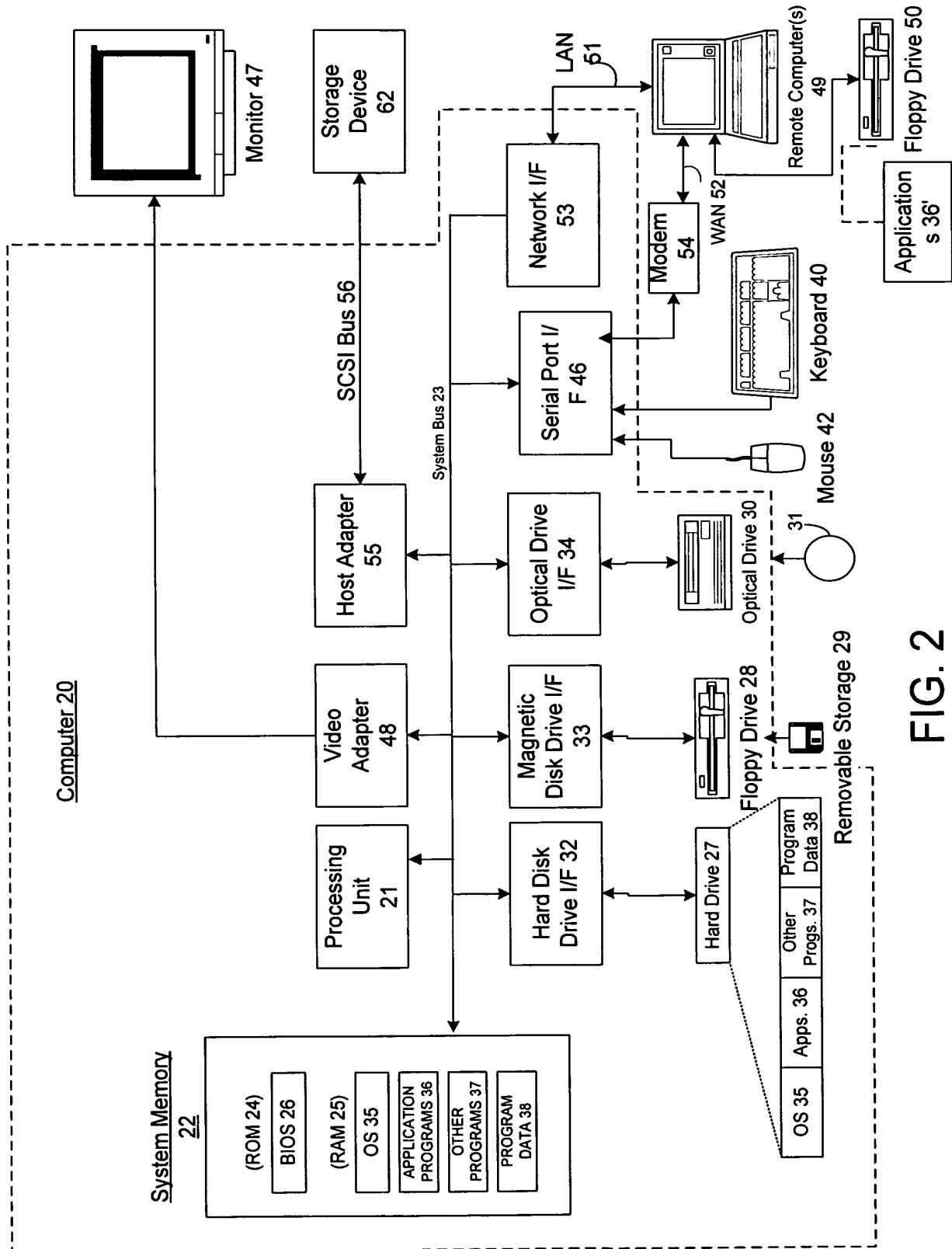
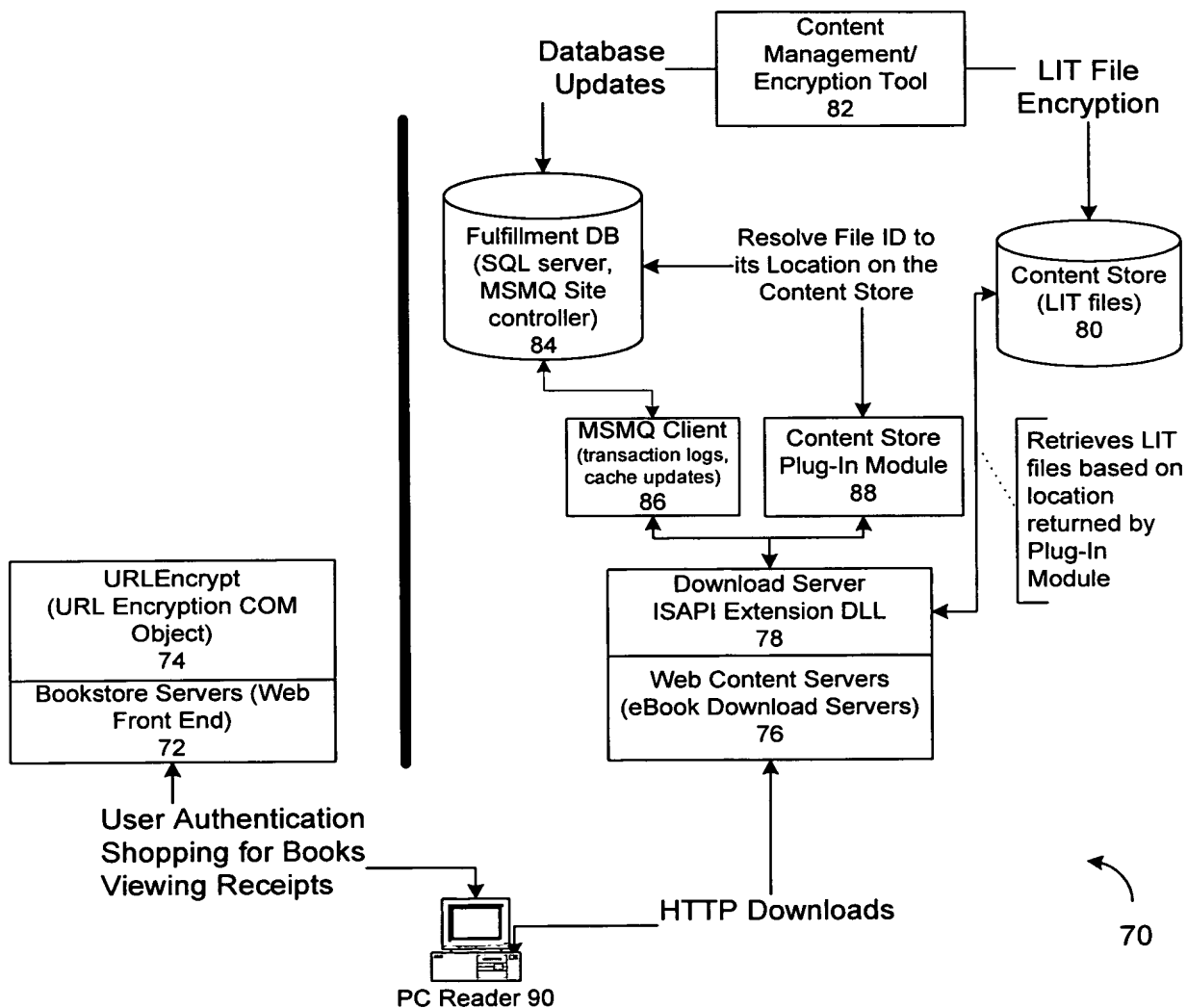


FIG. 2



FIG. 3



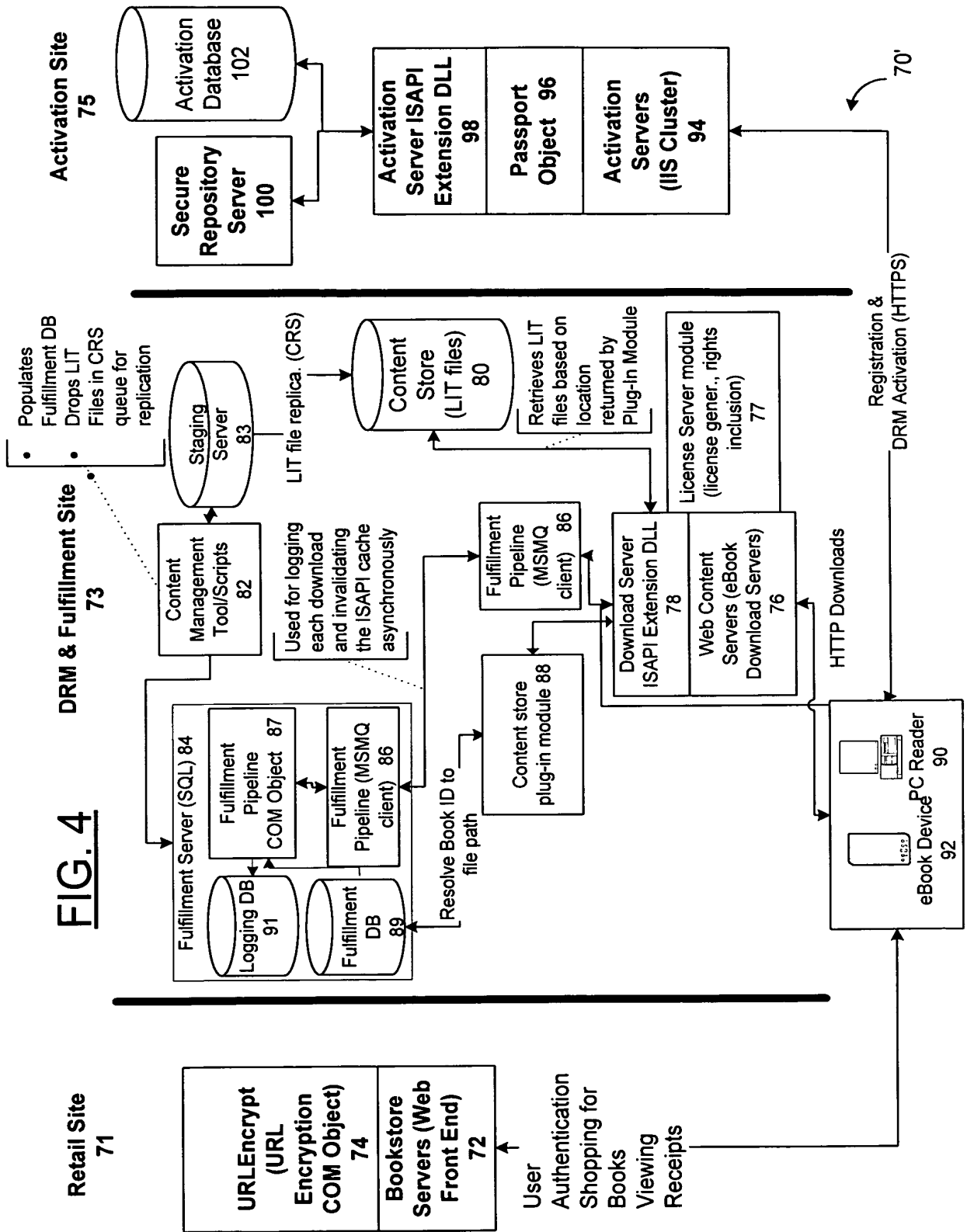




FIG. 5

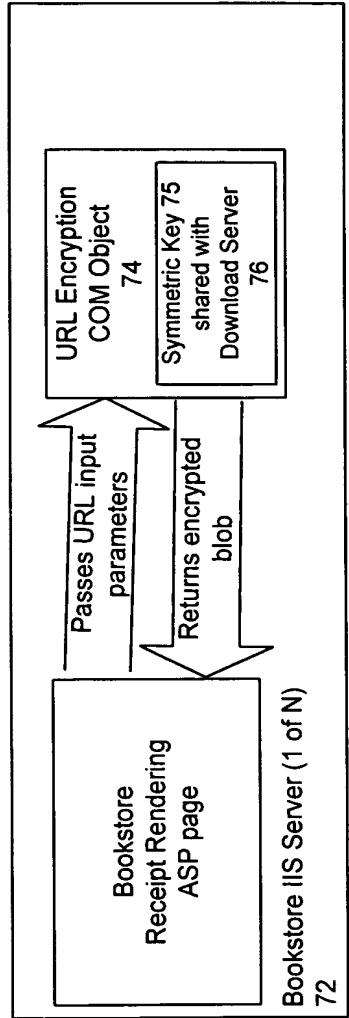




FIG. 6

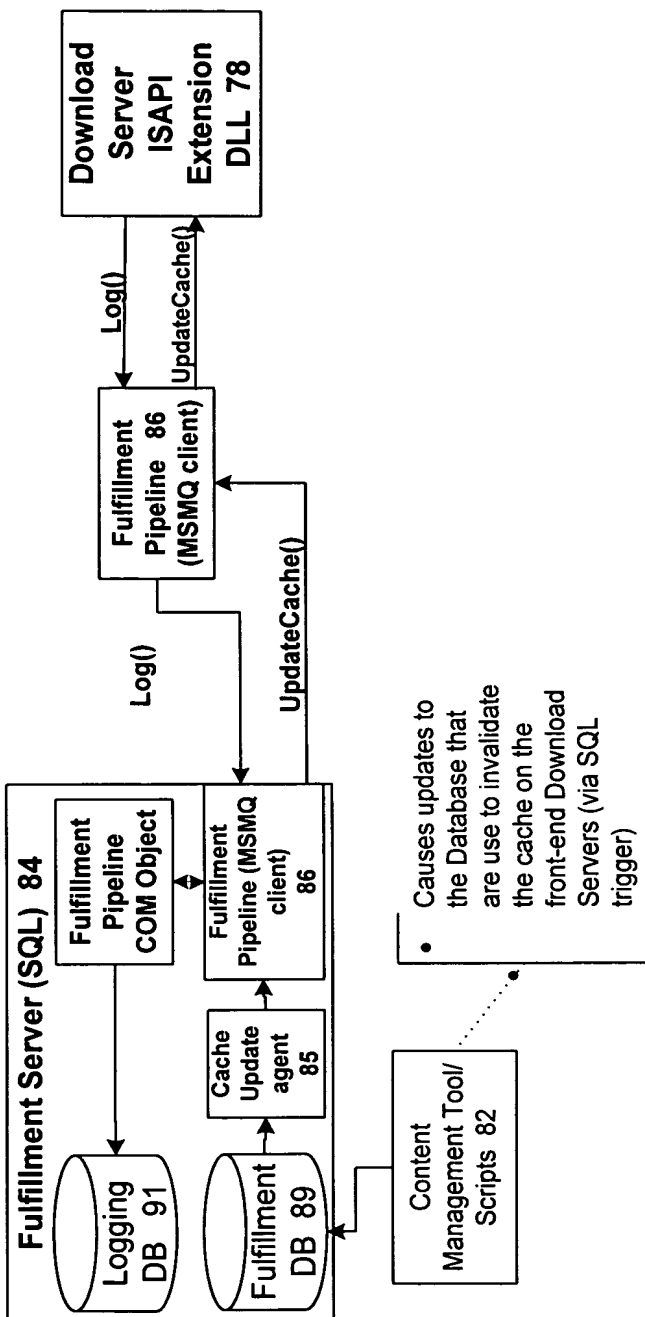




FIG. 7

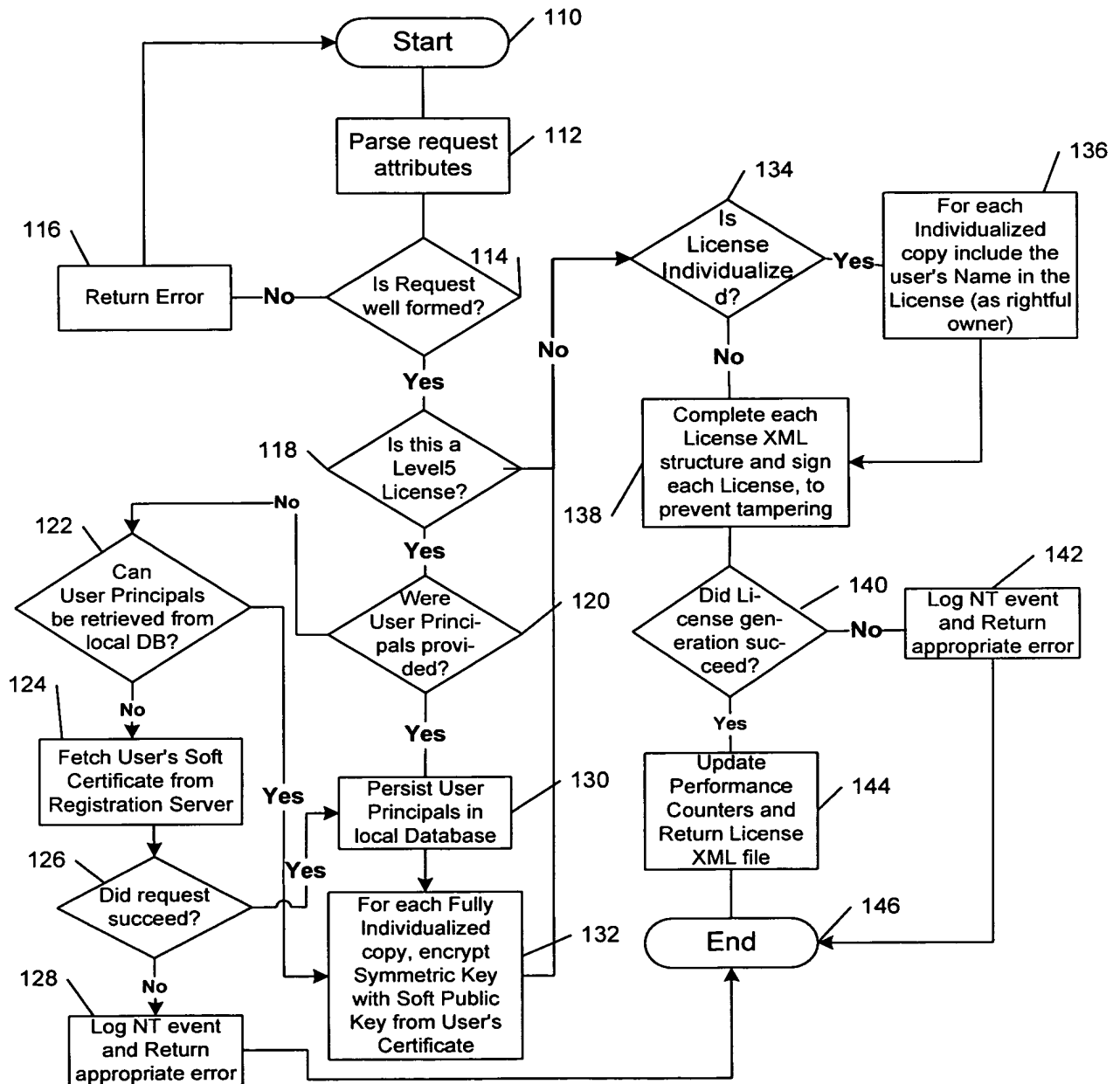




FIG. 8

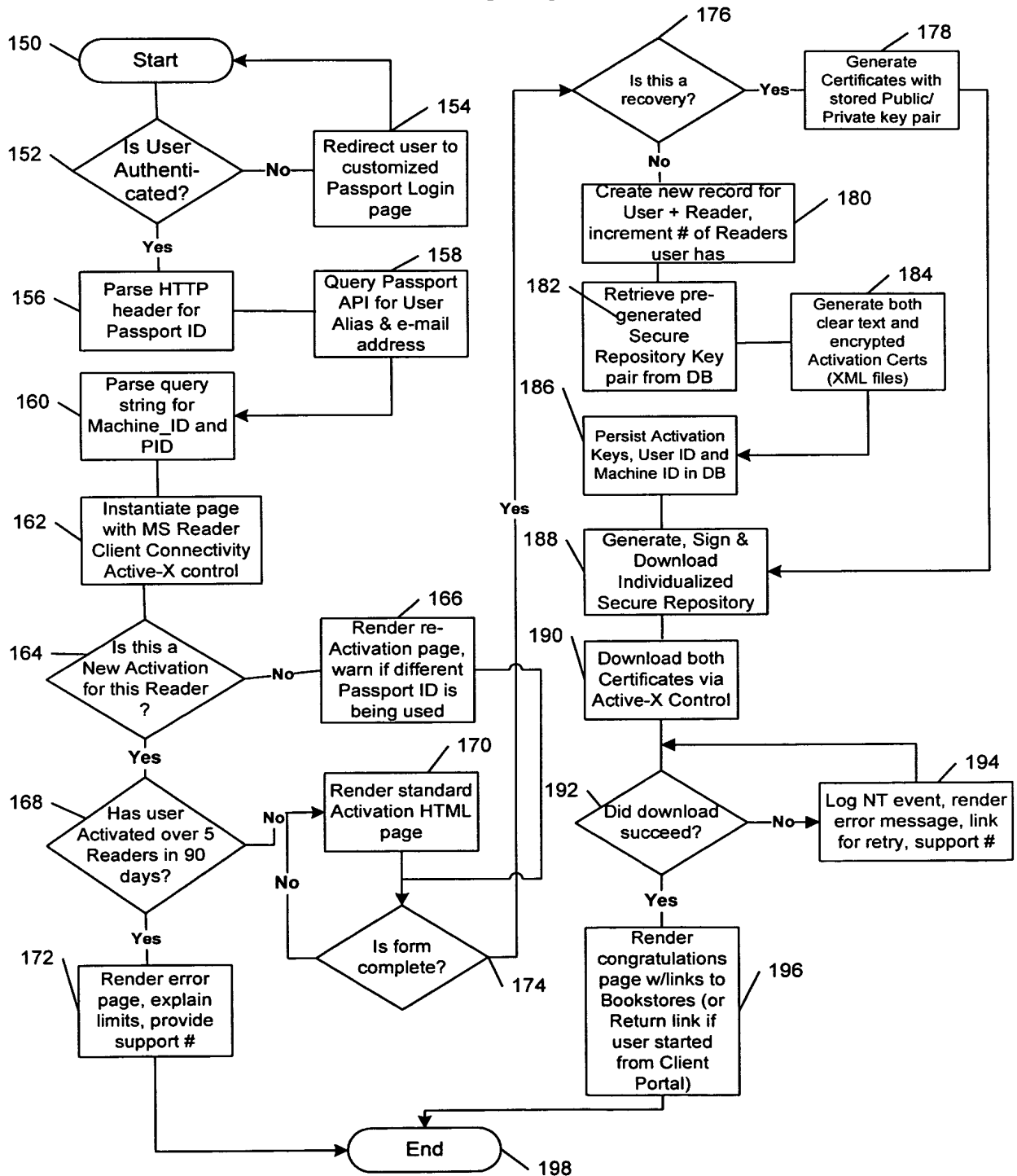
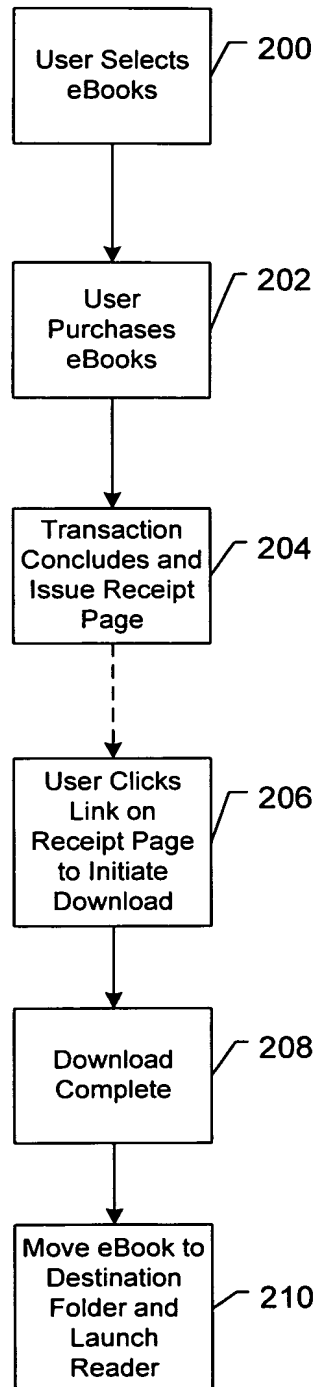




FIG. 9



The diagram illustrates the Content Store architecture, showing the flow of data and the components involved. The components are as follows:

- Fulfillment DB 89** (SQL server, MSMQ client, Fulfillment COM object)
- MSMQ Client (async. pipeline) 86**
- Content Store plug-in Module 88**
- Download Server ISAPI DLL 78**
- Memory Cache**
- RAM Proc.**
- Content Store (Source Sealed LIT files) 80**
- Licensing Module 77** (license gener., rights inclusion)
- Content Servers (IIS Cluster) 76**
- PC Reader 90**

The flow of data is as follows:

- Browser presents URL generated by URLEncrypt** (Step 1)
- LIT file is returned via HTTP download** (Step 2)
- URL Passed As Re-requested** (Step 3)
- ISAPI fetches the LIT file** (Step 4)
- LIT File Returned** (Step 5)
- Plug-In Module resolves the physical location of the LIT file on the Content Store** (Step 6)
- ISAPI DLL 78** (Step 7)
- Content Store plug-in Module 88** (Step 8)
- MSMQ Client (async. pipeline) 86** (Step 9)
- Fulfillment DB 89** (Step 10)